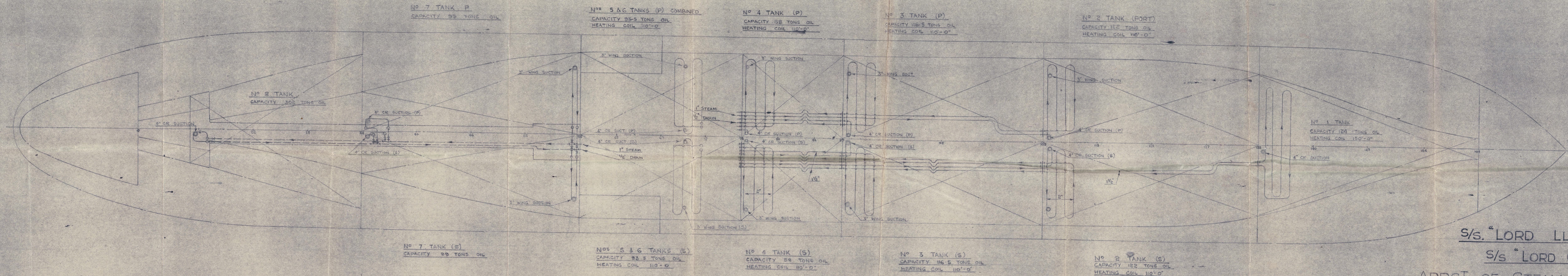


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NOTES

HEATING COILS IN OIL FUEL TANKS TO BE 2" BORE S.O. STEEL TUBE STEAM QUALITY. FLANGES 5/4" DIA. 3/4" THICK 4-5/8" WHT BOLTS ON 1/2" B.C.D. COILS SUPPLIED WITH REDUCED STEAM AT 100 LBS./Q" STEAM HEATING LINE INTO TANKS & THRU TUNNEL FOR AFTER TANKS TO FOLLOW SUCTION PIPE AS CLOSE AS POSSIBLE. SOMETIMES OF HEATING COILS TO BE 1/2" PER RULES. DRAINS FROM HEATING COILS TO BE LED TO OBSERVATION TANK.

S/S. "LORD LLOYD. GEORGE."  
S/S "LORD GLADSTONE."

ARRGT. OF STEAM HEATING COILS  
IN D.B. OIL FUEL TANKS

SCALE :- 1/8" = 1 FT.

DRG. NO. 1083.





S. S "LORD GLADSTONE"

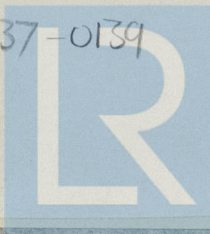
ARRG. OF STEAM HEATING COILS

NEWCASTLE REPORT No 106061

TO ACCOMPANY Nwc. REPORT No. 106061

DATED March 1949

004332-004337-0139



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